State and county	Location	Dates and name of news- paper where notice was published	Chief executive officer of community	Effective date of modification	Community No.
Ohio: Shelby	Unincorporated Areas.	February 10, 2000, Feb- ruary 17, 2000, <i>The</i> <i>Sidney Daily News</i> .	Mr. Larry Klainhans, Chairman, Shel- by County Board of Commis- sioners, 129 East Court Street, Suite 100, Sidney, Ohio 45365.	May 17, 2000	390503 C
Ohio: Montgomery	City of Trotwood	December 22, 1999, De- cember 29, 1999, <i>Trotwood Independent</i> .	The Honorable Sara Combs, Mayor of the City of Trotwood, 35 North Olive Road, Trotwood, Ohio 45426.	Mar. 28, 2000	390417 D
Pennsylvania: Berks.	Township of Cumru.	January 6, 2000, January 13, 2000, <i>Reading</i> <i>Eagle/Times.</i>	Mr. William Shea, Township of Cumru Manager, 1775 Welsh Road, Mohnton, Pennsylvania 19540.	Apr. 11, 2000	420130 D
Pennsylvania: Berks.	Borough of Kenhorst.	January 6, 2000 January 13, 2000, <i>Reading</i> <i>Eagle/Times</i> .	The Honorable Gerald P. Nally, Mayor of Borough of Kenhorst, 339 South Kenhorst Boulevard, Kenhorst, Pennsylvania 19607.	Apr. 11, 2000	420135 D
Pennsylvania: Montgomery.	Township of Lower Merion.	April 22, 1999 April 29, 1999, <i>Main Line Times</i> .	Mr. David Latshaw, Manager of the Township of Lower Merion, 75 East Lancaster Avenue, Ardmore, Penn- sylvania 19003.	July 28, 1999	420701 D
Pennsylvania: Chester.	Township of Valley	February 8, 2000, Feb- ruary 15, 2000, <i>The</i> <i>Daily Local News</i> .	Mr. Grover E. Koon, Chairperson, Township of Vallley Board of Su- pervisors, P.O. Box 467, Coatesville, Pennsylvania 19320.	Feb. 1, 2000	421206 D
South Carolina: York.	Unincorporated Areas.	May 27, 1999, June 3, 1999, <i>The Yorkville</i> <i>Enquirer</i> .	Mr. Carl Gullick, Chairman of the York County Council, P.O. Box 66, York, South Carolina 29745.	Sept. 1, 1999	450193 D
Tennessee: Selby	Town of Collierville	March 23, 2000, March 30, 2000, <i>The</i> <i>Collierville Herald</i> .	The Honorable Linda Kerley, Mayor of the Town of Collierville, 160 North Main Street, Suite 850, Mem- phis, Tennessee 38103.	June 28, 2000	470263 E
Tennessee: Shel- by.	Unincorporated Areas.	March 23, 2000, March 30, 2000, <i>The</i> <i>Collierville Herald</i> .	The Honorable Jim Rout, Mayor of Shelby County, 160 North Main Street, Suite 850, Memphis, Ten- nessee 38103.	June 28, 2000	470214
Virginia: Warren	Town of Front Royal.	February 1, 2000, Feb- ruary 8, 2000, <i>Northern</i> <i>Virginia Daily</i> .	Mr. Richard Anzolut, Jr., Town of Front Royal Manager, P.O. Box 1650, Front Royal, Virginia 22630.	Jan. 27, 2000	510167 B

(Catalog of Federal Domestic Assistance No. 83.100, "Flood Insurance.")

Dated: March 31, 2000.

Michael J. Armstrong,

Associate Director for Mitigation. [FR Doc. 00–9066 Filed 4–11–00; 8:45 am] BILLING CODE 6718–04–P

#### FEDERAL EMERGENCY MANAGEMENT AGENCY

### 44 CFR Part 67

#### **Final Flood Elevation Determinations**

AGENCY: Federal Emergency Management Agency (FEMA).

# ACTION: Final rule.

**SUMMARY:** Base (1% annual chance) flood elevations and modified base flood elevations are made final for the communities listed below. The base flood elevations and modified base flood elevations are the basis for the floodplain management measures that each community is required either to adopt or to show evidence of being already in effect in order to qualify or remain qualified for participation in the National Flood Insurance Program (NFIP).

**EFFECTIVE DATES:** The date of issuance of the Flood Insurance Rate Map (FIRM) showing base flood elevations and modified base flood elevations for each community. This date may be obtained by contacting the office where the maps are available for inspection as indicated on the table below.

**ADDRESSES:** The final base flood elevations for each community are available for inspection at the office of the Chief Executive Officer of each community. The respective addresses are listed in the table below.

FOR FURTHER INFORMATION CONTACT: Matthew B. Miller, P.E., Chief, Hazards Study Branch, Mitigation Directorate, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472, (202) 646–3461, or (email) matt.miller@fema.gov.

**SUPPLEMENTARY INFORMATION:** The Federal Emergency Management Agency (FEMA or Agency) makes final determinations listed below of base flood elevations and modified base flood elevations for each community listed. The proposed base flood elevations and proposed modified base flood elevations were published in newspapers of local circulation and an opportunity for the community or individuals to appeal the proposed determinations to or through the community was provided for a period of ninety (90) days. The proposed base flood elevations and proposed modified base flood elevations were also published in the **Federal Register**.

This final rule is issued in accordance with section 110 of the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and 44 CFR part 67.

The Agency has developed criteria for floodplain management in floodprone areas in accordance with 44 CFR part 60.

Interested lessees and owners of real property are encouraged to review the proof Flood Insurance Study and Flood Insurance Rate Map available at the address cited below for each community.

The base flood elevations and modified base flood elevations are made final in the communities listed below.

#Depth in

Elevations at selected locations in each community are shown.

### National Environmental Policy Act

This rule is categorically excluded from the requirements of 44 CFR Part 10, Environmental Consideration. No environmental impact assessment has been prepared.

#### **Regulatory Flexibility Act**

The Associate Director, Mitigation Directorate, certifies that this rule is exempt from the requirements of the Regulatory Flexibility Act because final or modified base flood elevations are required by the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and are required to establish and maintain community eligibility in the National Flood Insurance Program. No regulatory flexibility analysis has been prepared.

#### **Regulatory Classification**

This final rule is not a significant regulatory action under the criteria of section 3(f) of Executive Order 12866 of September 30, 1993, Regulatory Planning and Review, 58 FR 51735.

#### Executive Order 12612, Federalism

This rule involves no policies that have federalism implications under Executive Order 12612, Federalism, dated October 26, 1987.

#### Executive Order 12778, Civil Justice Reform

This rule meets the applicable standards of section 2(b)(2) of Executive Order 12778. Administrative practice and

procedure, Flood insurance, Reporting and recordkeeping requirements. Accordingly, 44 CFR part 67 is

amended as follows:

### PART 67—[AMENDED]

1. The authority citation for part 67 continues to read as follows:

Authority: 42 U.S.C. 4001 *et seq.*; Reorganization Plan No. 3 of 1978, 3 CFR, 1978 Comp., p. 329; E.O. 12127, 44 FR 19367, 3 CFR, 1979 Comp., p. 376.

### §67.11 [Amended]

2. The tables published under the authority of § 67.11 are amended as follows:

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
ALABAMA	
Northport (City), Tuscaloosa County (FEMA Docket No. 7295)	
Twomile Creek Tributary No. 5:	

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
Approximately 100 feet up- stream of confluence with Twomile Creek Approximately 710 feet up- stream of confluence with	*184
Twomile Creek Maps available for inspection at the City of Northport City Hall, 3500 McFarland Boule- vard, Northport, Alabama.	*186
Tuscaloosa (City), Tusca- loosa County (FEMA Docket No. 7295) Bee Branch:	
At confluence with Hurricane Creek	*214
Approximately 1,600 feet downstream of westbound Route 59 Cottondale Creek Tributary No. 1:	*278
At confluence with Cottondale Creek Approximately 1,600 feet up-	*249
stream of 56th Street East Dam Cottondale Creek Tributary No. 1A:	*298
At confluence with Cottondale Creek Tributary No. 1 Approximately 2,450 feet up-	*268
stream of center point of Interstate 59 and 20/JVC Road culvert Cypress Creek:	*288
Approximately 2,400 feet downstream of Kauloosa Avenue	*148
Approximately 800 feet downstream of Springshill Drive <i>Cribbs Mill Creek:</i>	*301
Approximately 1,000 feet downstream of 2nd Ave-	
nue East	*181
Approximately 630 feet up- stream of East 17th Street Moody Swamp Tributary No. 2:	*259
Approximately 660 feet downstream of 31st Street	*142
Approximately 525 feet downstream of 25th Street Moody Swamp Tributary No. 3:	*159
Approximately 175 feet downstream of Martin Lu-	****
ther King Jr. Boulevard Approximately 200 feet up-	*141
Maps available for inspection	*179
at the City of Tuscaloosa Planning Office, City Hall, 2201 University Boulevard, Tuscaloosa, Alabama.	
Tuscaloosa County (Unin- corporated Areas) (FEMA Docket No. 7295)	
Bee Branch: Approximately 1,600 feet downstream of Westbound Route 59	*278
Approximately 400 feet downstream of Westbound Route 59	*284

n /e in	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
34 36	Maps available for inspection at the Tuscaloosa County Planning Department, 2902 6th Street, Tuscaloosa, Ala- bama.	
	CONNECTICUT	
	Shelton (City), Fairfield County (FEMA Docket No. 7303)	
14	Farmill River: Approximately 160 feet up- stream from confluence of Means Brook Approximately 140 feet up- stream of Farmill Road Maps available for inspection	*236 *355
78	at the Shelton City Hall, 54 Hill Street, Shelton, Con- necticut.	
49	Wallingford (Town), New Haven County (FEMA Docket No. 7303)	
98	Quinnipiac River: Approximately 1,560 feet downstream of Toelles	*23
68	Road Approximately 1.09 miles up- stream of Oak Street Maps available for inspection at the Town of Wallingford	*70
38	Department of Planning & Zoning, 45 South Main Street, Wallingford, Con- necticut.	
48	GEORGIA	
01	Blue Ridge (City), Fannin County (FEMA Docket No. 7295)	
31 59	Mineral Springs Creek: Approximately 650 feet up- stream of private drive Approximately 720 feet up-	*1,669
42	stream of private drive <b>Maps available for inspection</b> at the Fannin County Land Development Office, 171	*1,671
59	Church Street, Blue Ridge,	
	Georgia. Fannin County (Unincor-	
41	porated Areas) (FEMA Docket No. 7295)	
79	Wilscot Creek: Approximately 580 feet downstream of Old Dial	
	Road Approximately 0.73 mile up-	*1,726
	stream of State Route 60 Sugar Creek: Approximately 50 feet down-	*1,920
	Stream of ČSX Transpor- tation At Maxwell Road	*1,509 *1,830
78	Stanley Creek: Approximately 200 feet downstream of Aska Road	*1,764

	#Depth in		#Depth in		#Depth in
	feet above ground.		feet above ground.		feet above ground.
Source of flooding and location	*Elevation in feet	Source of flooding and location	*Elevation in feet	Source of flooding and location	*Elevation in feet
	(NGVD)		(NGVD)		(NGVD)
Approximately 0.64 mile up-		Just downstream of con-		Approximately 0.38 mile up-	
stream of Stanley Creek Road	*1,816	fluence of South Fork Horseleg Creek	*607	stream of East-West Toll Road	*854
Big Creek:	1,010	South Fork Horseleg Creek:	007	Maps available for inspection	004
At confluence with Toccoa River	*1,820	Approximately 475 feet downstream of Terry Lane	*626	at the City of DeKalb City Hall, Engineering Depart-	
Approximately 1.53 miles up-		Approximately 449 feet up-		ment, 200 South Fourth	
stream of Big Creek Road Noontootla Creek:	*1,943	stream of Terry Lane Maps available for inspection	*630	Street, DeKalb, Illinois.	
At confluence with Toccoa River	*1,838	at the Floyd County Public		DeKalb County (Unincor-	
Approximately 1.04 miles up-	1,000	Works, 337 Blacks Bluff Road, Rome, Georgia.		porated Areas) (FEMA Docket No. 7199)	
stream of Doublehead Gap Road	*2,025			South Branch Kishwaukee	
Fightingtown Creek:	_,0_0	McCaysville (City), Fannin County (FEMA Docket No.		River:	
Approximately 0.21 mile downstream of West Ten-		7295)		Approximately 1,480 feet downstream of County	
nessee Avenue Approximately 1.57 miles up-	*1,460	Toccoa River:		Line Road	*732
stream of Old Highway 2	*1,805	Approximately 200 feet south of intersection of Hill Road		At Gurler Road Blue Heron Creek:	*856
Cooper Creek: Approximately 0.51 mile		and River Road	*1,468	At the confluence with East Branch South Branch	
downstream of State Route	*0.000	Maps available for inspection at the McCaysville City Hall,		Kishwaukee River	*824
60 Approximately 3.54 miles up-	*2,002	223 Blue Ridge Drive,		Approximately 5 feet up- stream of State Route 23	*840
stream of State Route 60 Hothouse Creek:	*2,087	McCaysville, Georgia.		East Branch South Branch	040
Approximately 2.61 miles		Rome (City), Floyd County		Kishwaukee River: At the confluence with South	
downstream of State Route 60	*1,502	(FEMÀ Docket No. 7299)		Branch Kishwaukee River	*824
Approximately 1.35 miles up-	1,002	Coosa River: Approximately 1.20 miles		At Barber Greene Road	*842
stream of Laurel Springs Road	*1,681	downstream of confluence of Horseleg Creek (at cor-		Little Rock Creek:	
Middle Reach Toccoa River: Approximately 3.01 miles		porate limits)	*594	Approximately 1.6 miles downstream of Oak Street	*717
downstream of Shallowford		Approximately 1,800 feet downstream of the con-		At Duffy Road	*748
Road Approximately 1.1 miles up-	*1,720	fluence of Etowah River	*595	Maps available for inspection at the DeKalb County Admin-	
stream of Doublehead Gap	*1.000	Etowah River: Approximately 2,400 feet up-		istrator Building, 110 East	
Road Upper Reach Toccoa River:	*1,880	stream of the confluence of Tributary A	*600	Sycamore Street, Sycamore, Illinois.	
At confluence with Cooper Creek	*2,002	Little Dry Creek:			
Approximately 0.53 mile up-	2,002	At Charlton Street At Redmond Road	*597 *597	Genoa (City), DeKalb County (FEMA Docket No. 7199)	
stream of Private Drive (2nd)	*2,041	Maps available for inspection		South Branch Kishwaukee	
Hemptown Creek: Approximately 300 feet		at the City of Rome Building Inspection Department, 601		River:	
downstream of Cutcane		Broad Street, Rome, Geor-		Approximately 0.4 mile down- stream of Soo Line Rail-	
Road Approximately 0.85 mile up-	*1,563	gia.		road Approximately 1.4 miles up-	*794
stream of Holly Ridge Lane	*1,804	ILLINOIS		stream of State Highway	*004
Approximately 400 feet up-		Buffalo Grove (Village), Lake County (FEMA Docket No.		72 Maps available for inspection	*801
stream from CSX Trans- portation	*1,468	7263)		at the Genoa City Hall, Pub-	
Approximately 600 feet up-		Des Plaines River:		lic Works, 113 North Genoa Street, Genoa, Illinois.	
stream from CSX Trans- portation	*1,468	At Lake-Cook county bound- ary	*644		
Maps available for inspection at the Fannin County Land	,	Approximately 0.89 mile up- stream of Deerfield Road	*646	Gurnoo (Villago) Lata	
Development Office, 171		Aptakisic Creek:	040	Gurnee (Village), Lake County (FEMA Docket No.	
Church Street, Blue Ridge, Georgia.		Approximately 625 feet up- stream of Milwaukee Ave-		7263)	
		nue	*645	Des Plaines River: Approximately 500 feet	
Floyd County (Unincor- porated Areas) (FEMA		Approximately 1,900 feet up- stream of Busch Parkway	*646	downstream of Belvidere	
Docket No. 7299)		Maps available for inspection		Road Approximately 2.45 miles up-	*665
Coosa River:		at the Buffalo Grove Engi- neer's Office, 50 Raupp Bou-		stream of Skokie Highway	*669
Approximately 1.20 miles downstream of the con-		levard, Buffalo Grove, Illinois.		<i>Gurnee Tributary:</i> At confluence with Des	
fluence of Horseleg Creek Approximately 0.36 mile up-	*594	DeKalb (City), DeKalb County		Plaines River At State Route 132 (approxi-	*667
stream of the confluence of		(FEMÀ Docket No. 7199)		mately 250 feet upstream	
Horseleg Creek Horseleg Creek:	*595	South Branch Kishwaukee River:		of Wisconsin Central Lim- ited Railroad)	*667
At Horseleg Creek Road	*596	Approximately 0.8 mile down- stream of Bethany Road	*833	Suburban Country Club Tribu-	
southwest	090	Sucan of Deutdry Road	033	tary:	ı

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Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
Approximately 50 feet up- stream of Wisconsin Cen- tral Limited Railroad Approximately 1,100 feet up- stream of Unnamed Road	*668 *668	Approximately 140 feet up- stream of Unnamed Road <i>Tributary No. 1:</i> At confluence with Des Plaines River	*661 *658	Approximately 0.92 mile up- stream of Deerfield Road <b>Maps available for inspection</b> at the Riverwoods Village Hall, 300 Portwine Road,	*646
Maps available for inspection at the Gurnee Village Engi- neering Department, 325 North O'Plaine Road.		Just downstream of con- fluence of Tributary No. 1 with Meadow Haven Creek Aptakisic Creek:	*658	Riverwoods, Illinois.	
Gurnee, Illinois. Hinckley (Village), DeKalb County (FEMA Docket No.		At confluence with Des Plaines River Approximately 1,900 feet up- stream of Busch Parkway Mill Creek:	*645 *646	County (FEMA Docket No. 7199) South Branch Kishwaukee River:	
7199) Little Rock Creek: Approximately 750 feet		Downstream side of Skokie Highway (U.S. Route 41) Approximately 1,100 feet	*670	Approximately 1,000 feet up- stream of Coltonville Road Approximately 1,500 feet	*832
downstream of Oak Street Approximately 1,000 feet up- stream of South View	*729 *734	downstream of Dilleys Road Maps available for inspection	*670	downstream of Bethany Road East Branch South Branch	*835
Street Maps available for inspection at the Village of Hinckley Vil- lage Hall, 131 East Lincoln Avenue, Hinckley, Illinois.	734	at the Lake County Office of Planning and Development, Division of Building and Zon- ing, 5th Floor, 18 North County Street, Waukegan, II-		Kishwaukee River: At approximately 0.47 mile downstream of Brick Road At approximately 0.5 mile downstream of State Route	*826
Kingston (Village), DeKalb County (FEMA Docket No. 7199)		linois. Des Plaines River: Approximately 1,900 feet up- stream of State Route 60		64 Blue Heron Creek: Approximately 950 feet downstream of Brickville Road	*836
South Branch Kishwaukee River: Approximately 0.29 mile downstream of Main Street Approximately 0.79 mile up-	*786	(Townline Road) (at cor- porate limits) Upstream side of Buckley Road (at corporate limits)	*652 *660	Approximately 250 feet downstream of Brickville Road	*835
Maps available for inspection at the Kingston City Hall, 101 East Railroad, P.O. Box 214, Kingston, Illinois.	*789	Maps available for inspection at the Libertyville Village Public Works Department, Engineering Division, 200 East Cook Avenue, Libertyville, Illinois.		at the Sycamore City Hall, Engineering Department, 535 DeKalb Avenue, Sycamore, Illinois.	
Kirkland (Village), DeKalb County (FEMA Docket No. 7199)		Lincolnshire (Village), Lake County (FEMA Docket No. 7263)		Vernon Hills (Village), Lake County (FEMA Docket No. 7263) Des Plaines River: Approximately 1.02 miles	
South Branch Kishwaukee River: Approximately 1,300 feet downstream of Kirkland Road	*758	Des Plaines River: Approximately 1.76 miles up- stream of Deerfield Road Approximately 0.95 mile downstream of Halfday	*647	downstream of State Route 60 (Townline Road) Approximately 1,900 feet up- stream of State Route 60 (Townline Road) at cor-	*650
At Pearl Street Maps available for inspection at the Village of Kirkland Mu- nicipal Building, 511 West Main Street, Kirkland, Illinois. Lake County (Unincor-	*763	Road (State Route 22) <b>Maps available for inspection</b> at the Lincolnshire Village Hall, One Olde Half Day Road, Lincolnshire, Illinois.	*647	porate limits <b>Maps available for inspection</b> at the Vernon Hills Public Works Department, 490 Greenleaf Drive, Vernon Hills, Illinois.	*650
porated Areas) (FEMA Docket No. 7263) Des Plaines River: At Lake-Cook county bound-		Mettawa (Village), Lake County (FEMA Docket No. 7263) Des Plaines River: Approximately 1.02 miles		Wadsworth (Village), Lake County (FEMA Docket No. 7263)	
ary At state boundary Des Plaines River Tributary (at Russell):	*644 *676	downstream of State Route 60 (Townline Road) Approximately 0.68 mile downstream of Rockland	*650	Des Plaines River: Approximately 1.16 miles downstream of McCarthy Road	*669
At confluence with Des Plaines River Just downstream of Kilbourne Road Suburban Country Club Tribu-	*675 *675	Road Maps available for inspection at the Mettawa Village Hall, 1000 Allanson Road, Mundelein, Illinois.	*655	Approximately 1.6 miles up- stream of Wadsworth Road <i>Mill Creek:</i> At confluence with Des Plaines River	*671 *670
tary: At confluence with Des Plaines River Just downstream of Delaney	*668	Riverwoods (Village), Lake County (FEMA Docket No. 7263)		Approximately 1,100 feet downstream of Dilleys Road	*670
Road	*668 *661	Des Plaines River: Approximately 600 feet up- stream of Lake-Cook Road	*645	at the Wadsworth Village Hall, 14155 Wadsworth Road, Wadsworth, Illinois.	

Source of flooding and location   #Depth in feet above ground. *Elevation in feet (NGVD)   Source of flooding and location   #Depth in feet above ground. *Elevation in feet (NGVD)   Source of flooding and location   Source of flooding and location	y 
New Albany (City), Floyd County (FEMA Docket No. 7247)   at the City Hall, 611 East Grand River, Howell, Michi- gan.   at the Bay Head Borough Hall, 81 Bridge Avenue, B Head, New Jersey.     Fall Run: At confluence with Falling Run   *443   MINNESOTA   NEW YORK     *443   *443   *443   *443	Y 
New Albany (City), Floyd County (FEMA Docket No. 7247)   Grand River, Howell, Michi- gan.   Hall, 81 Bridge Avenue, B Head, New Jersey.     Fall Run: At confluence with Falling Run   *443   MINNESOTA   NEW YORK     *443   *443   *443   *443	
Fall Run: MINNESOTA NEW YORK   At confluence with Falling *443 Houston (City), Houston Watson (Town), Lewis Couty (FEMA Docket No.	
At confluence with Falling Run	
At downstroom side of Grant	9
At downstream side of Grant 7303) Black River:   Line Road *443 At approximately 140 feet	
Falling Run: downstream of down-	*740
At Janie Drive	\$ *747
Middle Creek:(State Route 76)*682Maps available for inspectApproximately 150 feetApproximately 0.6 mile up-*682at the Watson Town Hall,	n
downstream of State Route stream of Grant Street Clerk's Office, Star Route,	
Approximately 75 feet up-	_
ing of Southern Railway *472 of intersection of Wash-	_
At confluence with Middle Crock *448 *448 Outlet A-2: County (FEMA Docket N 7299)	
Approximately 70 feet up- of intersection of Plum and	
Maps available for inspection Outlet B. 001 1,200 feet downstream	
Approximately 150 feet north- To a point approximately 150 feet north-	
of Public Works, Room 317, 311 Hauss Square, New Al-	*478
bany, Indiana. Maps available for inspection Poplin Creek:	
Easton (Town), Bristol West Maple Street, Houston, Long Creek	
County (FEMA Docket No. 7303)   Minnesota.   To a point approximately 0.50 mile downstream o Aquadale Road	*419
Approximately 1,300 feet	
downstream of Norton Shubuta (Town), Clarke At the confidence with Litte Avenue *94 County (FEMA Docket No. Long Creek	
Approximately 100 feet up- 7291) I to a point approximately	
Maps available for inspection 141 Chickasawhay River: Snuggs Road	
at the Town of Easton Planning & Zoning Department, Approximately 2,900 feet Maps available for inspect	
136 Elm Street, Easton, Mas- sachusetts. (County Route 612)	
stream of First Street marle, North Carolina.	
Randolph (Town), Norfolk   (County Route 612)   *197     County (FEMA Docket No.   Maps available for inspection   Davidson County	
7299) at the Shubuta Town Hall, (Unincorporated Areas)	
Cochato River: Mississippi. Hasty Creek:	
At downstream corporate lim- its	
At Randolph/Holbrook corporate limits, approximately Bay Head (Borough), Ocean Hunts Fork   Bay Head (Borough), Ocean Approximately 250 feet	*720
1,200 feet upstream of Pri- County (FEMA Docket No. downstream of NCSR	*717
Maps available for inspection Payne Creek:	*747
at the Randolph Town Hall, 1Atlantic Ocean:Ápproximately 225 feetTurner Lane, Randolph, Mas-At the intersection of Grovedownstream of NCSR	
Avenue and Club Drive *5 1757 At intersection of Karge Approximately 0.96 mile u	*736
MICHIGAN Street and Main Street #1 stream of confluence of	
Approximately 400 feet east     Payne Creek Tributary       Howell (City), Livingston     from the intersection of     Payne Creek Tributary:	*766
County (FÉMA Docket No.   East Avenue and   Åt confluence with Payne     7283)   Chadwick Street   *15	*744
Thompson Lake: Bay Head Harbor: Approximately 1.1 miles u	
Entire shoreline within com-	*782
Bogue Creek: "907 Approximately 1,000 feet Approximately 0.5 mile do	n-
Approximately 530 feet hortnivest of intersection of stream of NCSR 1755 . Lake Avenue and Johnson Approximately 0.4 mile up	*709
Approximately 590 feet up-	*765
stream of Śluice Gate *907 Rich Fork Tributary:	I

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Sourc
At confluence with Rich Fork	*765	At a
Approximately 780 feet up- stream of NCSR 1739 Stream No. 97:	*780	fee bo Maps a
At confluence with Stream No. 99 Approximately 0.74 mile up-	*747	at th ning 201
stream from confluence with Stream No. 99 Stream No. 99:	*764	3rd F Caro
At confluence with Payne Creek Approximately 0.71 mile up-	*731	Warrei
stream from confluence of Stream No. 97	*778	pora Docl
Maps available for inspection		Bear R
at the Davidson County Gov- ernmental Center, 913		Appr
Greensboro Street, Lex-		str Appr
ington, North Carolina.		str
Lexington (City), Davidson County (FEMA Docket No.		Newma At do Ro
7303)		At co Fo
Darr Branch: At confluence with Abbotts		North I
Creek	*641	At co
Downstream side of Tanyard Street	*724	At up
Darr Drain:	124	Ro Salt Ru
At confluence with Darr Branch	*652	Appr str
Approximately 1,025 feet up- stream of Young Drive	*676	Lit
Nokomis Branch:	070	Appr up
At confluence with Darr Branch	*659	Co Sattert
Approximately 80 feet up-		Appr
stream of North Pine Street	*743	ab the
Twin Creek:		Ru At th
At a point approximately 250 feet upstream of con-		At th
fluence with Abbotts Creek Approximately 0.43 mile up-	*635	Maps a
stream of confluence with	*004	at the Roor
Abbotts Creek Twin Creek Tributary:	*661	Stree
Approximately 475 feet up- stream of confluence with		Wayne
Abbotts Creek	*636	ren No.
At a point approximately 1,600 feet upstream of		
confluence with Abbotts	*654	Sattert Appr
Creek Maps available for inspection	*654	do
at the City of Lexington Com-		42 At up
munity Development Depart- ment, 28 West Center Street,		Maps a
Lexington, North Carolina.		at the Hall,
Stanly County (Unincor-		Way
porated Areas) (FEMA Docket No. 7299)		
Little Long Creek:		Freepo
From a point approximately 1,200 feet downstream of		Docl
Morgan Road	*410	Buffalo
To a point approximately 200 feet downstream of Mor-		At co Riv
gan Road	*412	Appr
Rocky River: At a point approximately 3.1		Alleghe
miles downstream of State Route 1145 (River Road)	*475	At do

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	
At a point approximately 300 feet at upstream county boundary Maps available for inspection at the Stanly County Plan- ning & Zoning Department, 201 South Second Street, 3rd Floor, Albemarle, South Carolina.	*482	1
ОНЮ		•
Warren County (Unincor- porated Areas) (FEMA Docket No. 7309)		,
Bear Run: Approximately 120 feet up- stream of Hopkins Road Approximately 25 feet up- stream of Zoar Road	*727 *818	
Newman Run: At downstream side of U.S. Route 42 At confluence with North	*721	
Fork Newman Run North Fork Newman Run: At confluence with Newman Run At upstream side of Lytle	*767 *767	I
Road Salt Run: Approximately 1,350 feet up-	*974	:
stream of confluence with Little Miami River Approximately 30 feet on the upstream side of Morrow-	*599	
Cozdale Road Satterthwaites Run: Approximately 0.79 mile above the confluence with the Little Miami River Mill Run Channel At the upstream side of Lytle Road Maps available for inspection at the Warren County Map Room, 320 East Silver Street, Lebanon, Ohio.	*842 *808 *971	
Waynesville (Village), War- ren County (FEMA Docket No. 7309)		
Satterthwaites Run: Approximately 400 feet downstream of U.S. Route 42 At upstream corporate limits Maps available for inspection at the Waynesville Village Hall, 291 Church Street, Waynesville, Ohio.	*725 *837	
PENNSYLVANIA		
Freeport (Borough), Arm- strong County (FEMA Docket No. 7291)		
Buffalo Creek: At confluence with Allegheny River Approximately 0.22 mile up- stream of CONRAIL spur	*768 *768	
Allegheny River: At downstream corporate lim- its	*768	

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
Approximately 0.27 mile downstream of upstream corporate limits	*769
Gilpin (Township), Arm- strong County (FEMA Docket No. 7291)	
Allegheny River: Approximately 1,420 feet downstream of Lock and Dam No. 5 Approximately 150 feet_up-	*771
stream of Lock and Dam No. 5 <i>Kiskiminetas River:</i>	*775
At confluence with the Alle- gheny River Approximately 1,400 feet up-	*771
stream of the confluence with the Allegheny River Maps available for inspection at the Gilpin Township Mu- nicipal Building, Route 66, Leechburg, Pennsylvania.	*771
South Buffalo (Township), Armstrong County (FEMA Docket No. 7291)	
Allegheny River: Approximately 600 feet downstream of CONRAIL Approximately 125 feet up- stream of Lock and Dam	*770
No. 5 <b>Maps available for inspection</b> at the South Buffalo Town- ship Municipal Office, 384 Iron Bridge Road, Freeport, Pennsylvania.	*775
TENNESSEE	
Dyer County (Unincor- porated Areas) (FEMA Docket No. 7303)	
Obion River: Approximately 75 feet down- stream of the Tennessee	
Kentucky Railroad Approximately 2.81 miles up- stream of State Route 78	*270 *279
Jones Creek: Approximately 1,400 feet up-	
stream of the confluence of	*287
Light Creek Approximately 1.4 miles up- stream of the confluence of	
Light Creek Approximately 1.4 miles up-	*289
Light Creek Approximately 1.4 miles up- stream of the confluence of Light Creek Maps available for inspec- tionat the Dyer County Courthouse, Building Inspec- tor's Office, #1 Veteran's Square, Dyersburg, Ten-	

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
Approximately 375 feet downstream of Tusculum Boulevard Approximately 750 feet up-	*1,424
stream of Viking View Es- tates Road Richland Creek: Approximately 1,550 feet	*1,458
downstream of East McKee Street Approximately 2,150 feet up- stream of East Church	*1,431
Street Maps available for inspection at the Greeneville Town Hall,	*1,486
200 North College Street, Greeneville, Tennessee.	
Sweetwater (City), Monroe County (FEMA Docket No. 7303)	
Sweetwater Creek: Approximately 0.33 mile downstream of Southern Railway Approximately 200 feet	*903
downstream of State Route 68	*917
Maps available for inspection at the Sweetwater City Hall, 203 Monroe Street, Sweet- water, Tennessee.	
VERMONT	
Bellows Falls (Village), Windham County (FEMA Docket No. 7303) Connecticut River: At a point approximately 0.85	
mile upstream from Bel- lows Falls Dam At a point approximately 500 feet upstream of Bellows	*299
Falls Dam Maps available for inspection at the Town of Rockingham , Town Clerk's Office, Village Square, Rockingham, Vermont.	*296
Rockingham (Town), Windham County (FEMA Docket No. 7303)	
Connecticut River: A point approximately 0.78 mile upstream of Bellows	
Falls Dam A point approximately 1.34 miles upstream of the con- fluence of Commissary	*300
Brook Williams River:	*306
At the confluence with the Connecticut River A point approximately 80 feet	*302
upstream of U.S. Route 5 Maps available for inspection at the Rockingham Town Hall, Clerk's Office, Village Square, Rockingham, Vermont.	*302
WEST VIRGINIA	
Jackson County (Unincor- porated Areas) (FEMA	
Docket No. 7303)	

)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
4	Mill Creek: Just downstream of State Highway 87Just downstream of County Highway 21	*589 *599
5	Maps available for inspection at the Jackson County Court- house, Main Street, Ripley, West Virginia. Ripley (City), Jackson County	
6	(FEMA Docket No. 7303) <i>Mill Creek:</i> Approximately 450 feet downstream of U.S. Route 33 At confluence of Sycamore	*593
	Creek	*595 *599
3	Maps available for inspection at the Ripley Municipal Build- ing, 113 South Church Street, Ripley, West Virginia.	
7	(Catalog of Federal Domestic Assi 83.100, "Flood Insurance.") Dated: March 31, 2000. <b>Michael J. Armstrong</b> , <i>Associate Director for Mitigation</i> . [FR Doc. 00–9068 Filed 4–11–00; <b>BILLING CODE 6718–04–P</b>	
	FEDERAL COMMUNICATION	s
9	47 CFR Parts 1, 20, and 43	
6	[CC Docket No. 99-301, FCC 00-	114]
	Local Competition and Broad Reporting AGENCY: Federal Communicat Commission. ACTION: Final rule.	
0 6 2	<b>SUMMARY:</b> In this document, the Communications Commission announces the adoption of a p collect basic information about status of local telephone servit competition and the deployment advanced telecommunications capability, also known as broad The Commission will use this information to help inform it of regulations in a manner that end development in these marketss Commission further intends the information will inform other	program to tt the ce ent of s idband. craft its ncourages . The nat this

makers and consumers about these

markets. By understating the state of

local telephony service competition and

the deployment of broadband services,

the Commission will be better able to

fulfill its statutory obligations.

**DATES:** *Effective Date:* May 12, 2000. *Compliance Date:* For the first filing respondents must submit 1999 year-end data by May 15, 2000.

#### **FOR FURTHER INFORMATION CONTACT:** Scott Bergmann or Ellen Burton,

Industry Analysis Division, Common Carrier Bureau, at (202) 418–0940. For additional information concerning the information collections contained in the Report and Order (Order) contact Judy Boley at 202–418–0214, or via the Internet at jboley@fcc.gov.

SUPPLEMENTARY INFORMATION: This is a summary of the Commission's Report and Order (Order) released March 30, 2000 (FCC 00-114), issued in response to the Notice of Proposed Rulemaking released by the Commission on October 22, 1999 (FCC 99–301). The full text of the Order is available for inspection and copying during normal business hours in the FCC Reference Center. Room CY-A257, 445 12th Street, SW, Washington, DC 20554. The complete text also may be purchased from the Commission's copy contractor, International Transcription Service, Inc. (202) 857-3800, 1231 20th Street, NW, Washington, DC 20037. Additionally, the complete item is available on the Commission's website at <a href="http://">http://</a> www.fcc.gov/Bureaus/

Common\_Carrier/Orders/2000/>.

*Outreach Workshops:* In an effort to inform respondents and answer questions regarding their filings, the Commission will hold two workshops in the Commission's Meeting Room at 445 12th Street, SW, Washington, DC 20554. The workshops will be held on April 17, 2000 and May 1, 2000. Details will be provided by Public Notice released by the Commission.

### **Electronic Access and Filing**

You may obtain the latest version of the form (FCC Form 477) from the Common Carrier Bureau's website at <http://www.fcc.gov/broadband/data>. The form is best accessed using Excel 97. However, other comparable spreadsheet software programs may access a version of the form that will be located at the same website.

## Summary of the Report and Order

1. In the Order summarized here, we adopt an information collection program to collect basic information about the status of local telephone service competition and the deployment of advanced telecommunications capability, also known as broadband. We conclude that we need timely and reliable information about the pace and extent of developing local competition in different geographic areas in order to